

INVENTOR(s): HARA HIROSHI
APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 07-134959 [JP 95134959]
FILED: June 01, 1995 (19950601)

ABSTRACT

PURPOSE: To compress a specific part in image information into image information requiring with a small storage capacity by marking the specific image in the entire image information.

CONSTITUTION: In the storage system of image information, two kinds of image information sets being an entire image at an irreversible high compression rate and a partial image with reversible compression are stored. Furthermore, two kinds of image information sets comprising an entire image subject to reduction processing and a partial image whose size is not revised are stored. Furthermore, in the image display system, when the two kinds of the image information sets are displayed, they are composited and the composited image is displayed. Furthermore, in the storage system of image information, a compression rate of a specific range of the image is changed at compression of image data from additional information by adding information representing a specific range of the image to data.

DIALOG(R) File 347:JAPIO
(c) 1998 JPO & JAPIO. All rts. reserv.

05373418

DATA INFORMATION STORAGE MEDIUM AND DATA INFORMATION RETRIEVAL DEVICE

PUB. NO.: 08-328918 JP 8328918 A]
PUBLISHED: December 13, 1996 (19961213)
INVENTOR(s): TANI YUICHIRO
APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 08-133035 [JP 96133035]
FILED: May 28, 1996 (19960528)

ABSTRACT

PURPOSE: To provide the new data information storage medium, which can surely store respective pieces of data even when its length is different for each piece of data, and the data information retrieval device for easily and surely retrieving data information stored in this data information storage medium.

CONSTITUTION: Concerning the data information storage medium for storing the data information having key information contents 3c more than one piece, the data information is provided with a key information length code 3b provided for each key information content for expressing the length of that key information content 3c and an identifier 3a provided for each key information content and having information expressing the classification of that key information content 3c, and the data information is stored while mutually making correspondent the identifier 3a, key information length code 3b and key information content 3c for each key information content.

DIALOG(R) File 347:JAPIO
(c) 1998 JPO & JAPIO. All rts. reserv.

05360050

DATA RECORDER, DATA REPRODUCER AND DATA RECORDING MEDIUM

PUB. NO.: 08-315550 JP 8315550 A]
PUBLISHED: November 29, 1996 (19961129)
INVENTOR(s): HONDA KAZUYUKI
APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP